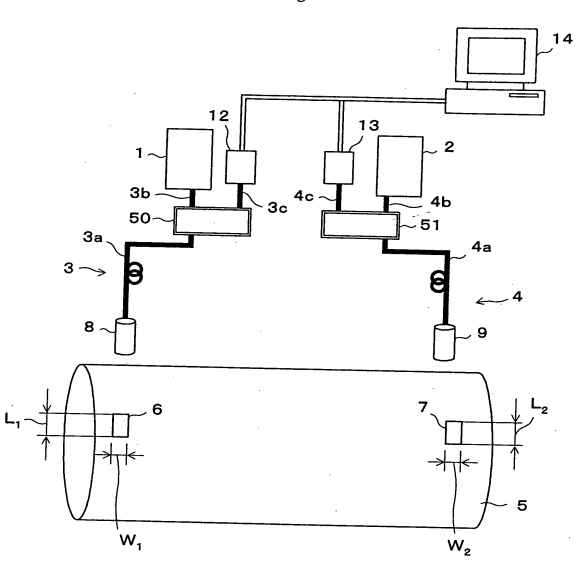
Fig. 1



ASS TOWN

Fig. 2

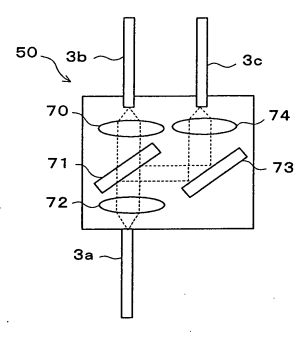


Fig. 3

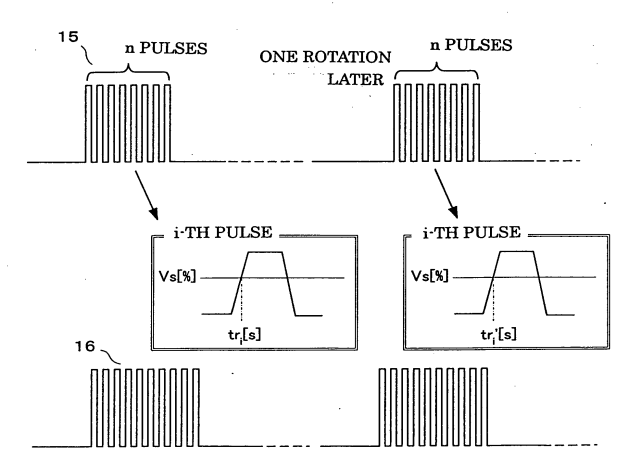


Fig. 4

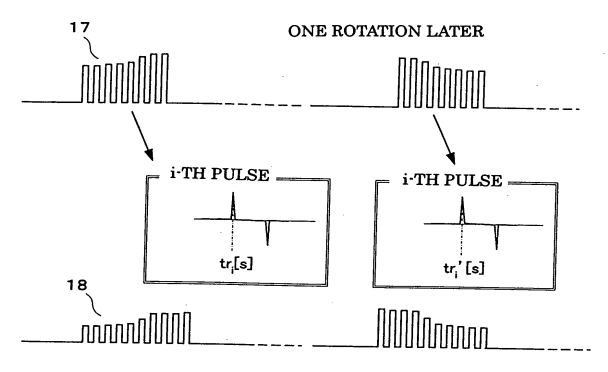
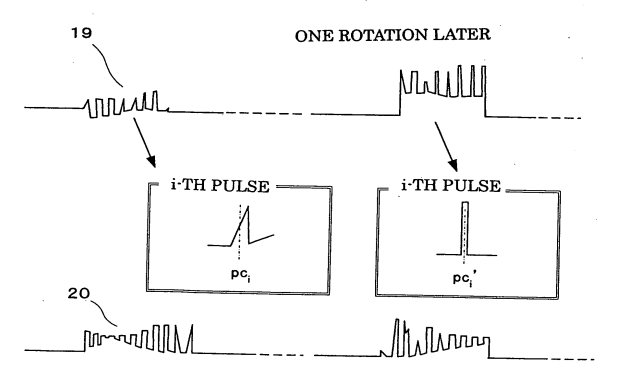


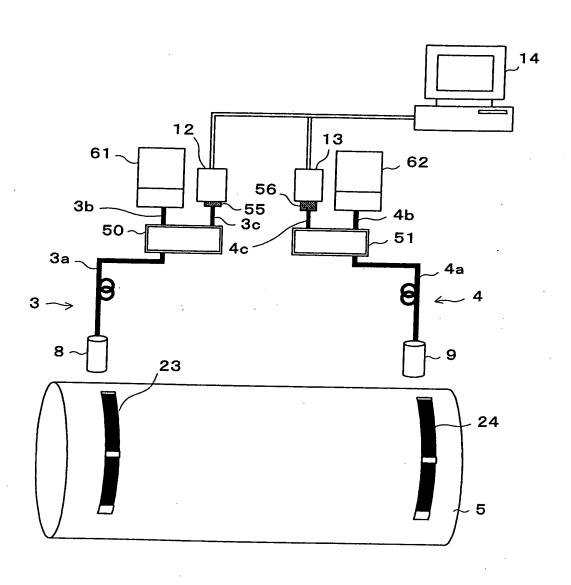
Fig. 5



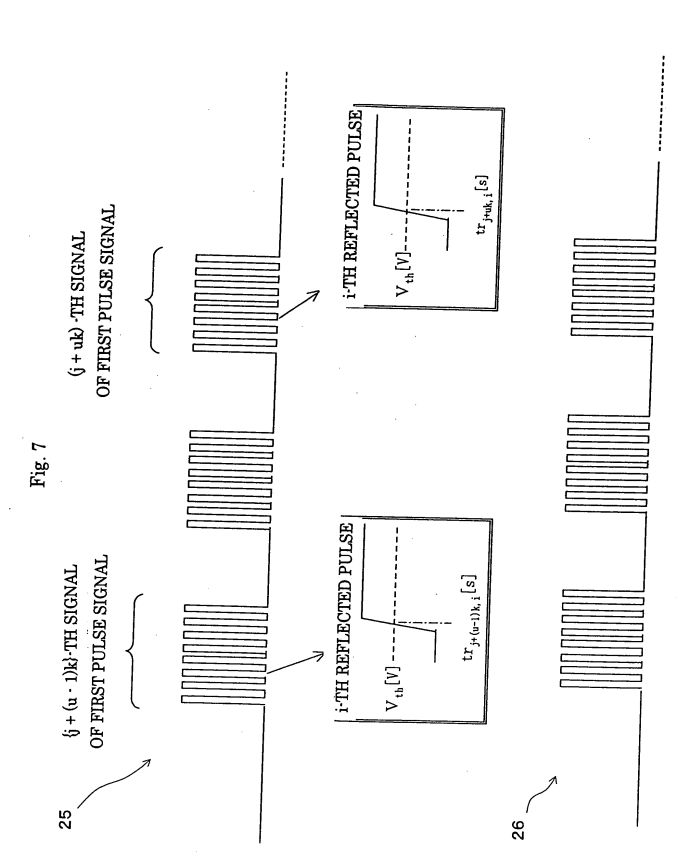
Tim Andrews

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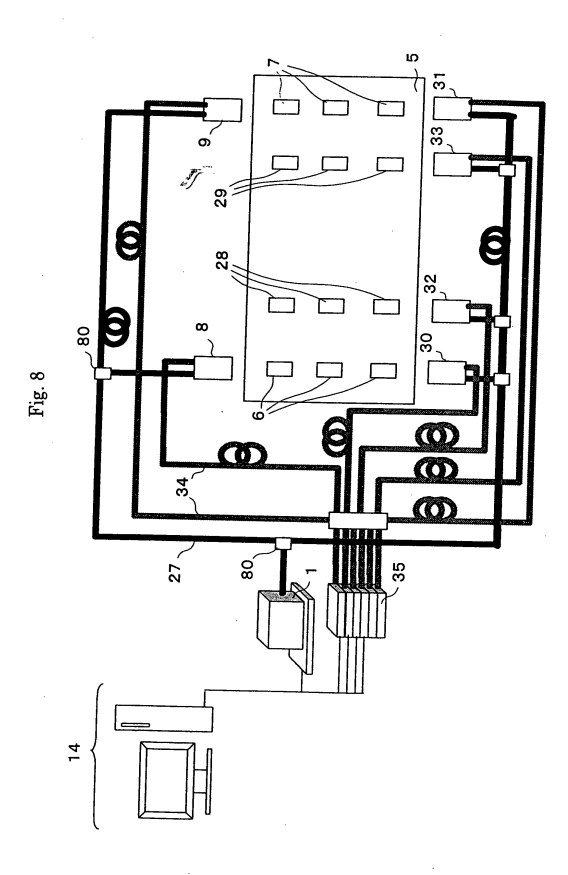
Fig. 6



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162° 202



RECEIVING DEVICE 30 RECEIVING DEVICE 31 3RD TRANSMITTING OUTPUT SIGNAL OF 4TH TRANSMITTING OUTPUT SIGNAL OF ONE ROTATION LATER ONE ROTATION LATER RECEIVING DEVICE 8 RECEIVING DEVICE 9 2ND TRANSMITTING 1ST TRANSMITTING-OUTPUT SIGNAL OF OUTPUT SIGNAL OF RECEIVING DEVICE 31 RECEIVING DEVICE 30 4TH TRANSMITTING 3RD TRANSMITTING. OUTPUT SIGNAL OF OUTPUT SIGNAL OF RECEIVING DEVICE 9 2ND TRANSMITTING: RECEIVING DEVICE 8 OUTPUT SIGNAL OF 1ST TRANSMITTING OUTPUT SIGNAL OF 36

Fig. 9

Title: TORSIONAL VIBRATION
MEASURING INSTRUMENT
Inventor(s): Hidehiko KURODA et al.

Intor(s): Hidehiko KURODA et al. DOCKET NO.: 055652-0107

Fig. 10

ONE ROTATION LATER

